L Number	Hits	Search Text	DB	Time stamp
-	244	(core near5 shell (inner outer) near5 (core shell region	USPAT;	2004/05/26 10:18
		surface)) and ('Li' Lithi\$5) near5 ('Mn' Manganese) near5	US-PGPUB	
		oxide and (battery electrode)		
-	86	((core near5 shell (inner outer) near5 (core shell region	USPAT;	2004/05/26 10:18
		surface)) and ('Li' Lithi\$5) near5 ('Mn' Manganese) near5	US-PGPUB	
		oxide and (battery electrode)) and (cubic spinel)		
-	7	(core near5 shell (inner outer) near5 (core shell region	USPAT;	2004/05/26 13:57
		surface)) and ('Li' Lithi\$5) near5 ('Mn' Manganese) near5	US-PGPUB	
		oxide and (lattice adj parameter)		
-	13	(core near5 shell (inner outer) near5 (core shell region	USPAT;	2004/05/26 10:22
		surface)) and ('Li' Lithi\$5) near5 ('Mn' Manganese) near5	US-PGPUB	
		oxide and (cubic spinel) and (preparation and temperature)		
		and alkali near2 metal		
-	29	(((core near5 shell (inner outer) near5 (core shell region	USPAT;	2004/05/26 10:23
		surface)) and ('Li' Lithi\$5) near5 ('Mn' Manganese) near5	US-PGPUB	
		oxide and (battery electrode)) and (cubic spinel)) and		
		(preparation and temperature)		
-	26	(((core near5 shell (inner outer) near5 (core shell region	USPAT;	2004/05/26 10:23
		surface)) and ('Li' Lithi\$5) near5 ('Mn' Manganese) near5	US-PGPUB	
		oxide and (battery electrode)) and (cubic spinel)) and		
		(surface near5 (enrich\$4 oxid\$6))		
-	22	(Li?.sub\$ near5 Mn?.sub\$ Li?.sub\$ adj Mn?.sub\$)	USPAT;	2004/05/26 10:24
			US-PGPUB	_
-	18	('Li.sub.2MnO.sub.3' 'Li.sub.2 MnO.sub.3') and battery and	USPAT;	2004/05/26 10:24
		(lithiated adj manganese adj oxide 'Li.sub.1 Mn.sub.2	US-PGPUB	
		O.sub.4')		
-	27	('Li.sub.2MnO.sub.3' 'Li.sub.2 MnO.sub.3') and (battery	USPAT;	2004/05/26 10:25
		electrode cathode) and ((lithiated adj manganese adj oxide	US-PGPUB	
		'Li.sub.1 Mn.sub.2 O.sub.4') (core near5 shell (inner outer)		
		near5 (surface region)))		
-	5	(Li?.sub\$ near5 Mn?.sub\$ Li?.sub\$ adj Mn?.sub\$) and (cubic	USPAT;	2004/05/27 11:51
		spinel)	US-PGPUB	
-	33	('Li2MnO3' 'Na2MnO3') and (battery electrode cathode (core	EPO; JPO;	2004/05/26 10:26
		near5 shell (inner outer) near5 (region surface)))	DERWENT;	
			IBM_TDB	
-	21	(core inner outer) and (shell surface layer\$2) and ('Li'	EPO; JPO;	2004/05/26 14:09
		Lithi\$5) near5 ('Mn' Manganese) near5 (oxide spinel) and	DERWENT	
		(battery electrode)		
-	33	5869207! 6183718! 655026!	USPAT;	2004/05/26 10:30
			US-PGPUB	
-	14	("5869207" "5712059" "5418091" "4668595" "4990413"	USPAT;	2004/05/26 10:30
		"4792504" "5300373" "5435054" "5463179" "5411820"	US-PGPUB	
		"5418091" "5460904" "5540741" "4465747" "4215188").did.		
-	24	"07235297" "08321326" "06333598" "59081870" "61165961"	EPO; JPO;	2004/05/26 10:30
		"04363865" "07262984" "200113443" "9220112" "200049668"	DERWENT	